ABSTRACT

| A wireless mobile communication device enclosure of the invention |
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| includes a main part and flip part joined to permit opening and closing of said flip |
| part. A hinged connection joins the main part and the flip part to permit said |
| opening and closing of said flip part. The hinged connection includes a shaft |
| accommodated within a housing. Rotation of the shaft relative to the housing |
| deflects a leaf spring in the housing at a first relative rotational position of the |
| shaft and said housing, and allows the leaf spring to relax, preferably to a |
| completely undeflected state, at two additional relative rotational positions of the |
| shaft relative to the housing. |